

Highway Improvements

County Hall, Colliton Park, Dorchester, Dorset DT1 1XJ

1 01305 221020

dorsetcouncil.gov.uk

Date: 7th November 2025

Ref: HI1295 safety scheme

Officer: Roger Bell

Dear Sir/Madam

Gore Clump Safety Scheme

Work to implement the Gore Clump safety scheme will begin on Monday 24 November 2025 and is scheduled for completion by Friday 19 December 2025.

At the same time, road repairs will be carried out along the length of Boundary Road. This additional work has been identified in preparation for the Dinah's Hollow stabilisation project, which is due to start in January 2026. During that time, side roads are expected to experience increased traffic due to the C13 closure at Melbury Abbas. To facilitate these essential works, road closures will be required to ensure the safety of both drivers and workers.

Boundary Road

Boundary Road will be closed on weekdays between 7:30am and 4:30pm, from Monday 24 November to Friday 12 December. Outside of these hours, a priority traffic control system will be in operation.

A signed diversion route will be in place to guide drivers around the closure. Please refer to the plan shown overleaf

Access to the airfield will be maintained from one end of Boundary Road at any given time, depending on the location of the works. Access will remain available at all times for emergency services to ensure the safe operating of the airfield.

C13

The C13 will be closed overnight from 8:00pm to 6:00am on Monday 15 December and Tuesday 16 December. A signed diversion route will be provided via the A350 during these night works.

Stop/Go traffic management will be in place during the day from Monday 15 December to Wednesday 17 December.

We understand that these works may cause disruption, and we thank you for your patience and cooperation.

Yours faithfully

Roger Bell

Project Manager



Highway Improvements

County Hall, Colliton Park, Dorchester, Dorset DT1 1XJ

① 01305 221020

dorsetcouncil.gov.uk

HI1295 Gore Clump Safety Scheme: Signed Diversion Route

